

20 June 2023

Skillcast Group PLC
("Skillcast", the "Group" or the "Company")

Result of AGM

Skillcast (AIM: SKL), the provider of content and technology for digital compliance transformation, announces that at the Company's annual general meeting ("AGM"), held earlier today, all resolutions were duly passed. Details of the voting results at the AGM will be made available on the Company's website, www.skillcast.com.

Enquiries:

Skillcast Group plc +44 (0)20 7929 5000

Richard Amos, Chairman

Vivek Dodd, Chief Executive Officer

Richard Steele, Chief Financial Officer

Allenby Capital Limited (Nominated Adviser & Broker) +44 (0)20 3328 5656

James Reeve/Piers Shimwell (Corporate Finance)

Jos Pinnington /Tony Quirke (Corporate Broking and Sales)

About Skillcast Group plc

Skillcast helps companies build ethical, inclusive, and resilient workplaces. It provides content and technology to digitise and streamline compliance processes and manage them from a single compliance portal. Its product range includes a Learning management system with comprehensive off-the-shelf compliance course libraries, a Policy hub, Staff declarations, Anonymous surveys, CPD tracking, and compliance registers for gifts, expenses, PA dealing, whistleblowing.

This information is provided by RNS, the news service of the London Stock Exchange. RNS is approved by the Financial Conduct Authority to act as a Primary Information Provider in the United Kingdom. Terms and conditions relating to the use and distribution of this information may apply. For further information, please contact ms@seg.com or visit www.ms.com.

RNS may use your IP address to confirm compliance with the terms and conditions, to analyse how you engage with the information contained in this communication, and to share such analysis on an anonymised basis with others as part of our commercial services. For further information about how RNS and the London Stock Exchange use the personal data you provide us, please see our [Privacy Policy](#).

END

RAGNKKBQQBKDDAB